

WEST Search History for Application 10633697

Creation Date: 2009012910:45

Query	DB	Op.	Plur.	Thes.	Date
20050079605	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		09-17-2008
(20050079605) and recombinant\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		09-17-2008
hybridoma\$ near3 recombinant\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		09-17-2008
recombinant\$ near antibod\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		09-17-2008
produc\$ near recombinant\$ near antibod\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		09-17-2008
produc\$ near recombinant\$ near antibod\$ near5 ADCC	PGPB, USPT, USOC, EPAB, JPAB,	OR	YES		09-17-2008

	DWPI, TDBD				
produc\$ near recombinant\$ near antibod\$ near5 Fc	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		09-17-2008
(chimeric and humanized) near5 recombinant\$ near5 antibod\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		09-17-2008
(chimeric and humanized) near2 recombinant\$ near5 antibod\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		09-17-2008
(chimeric and humanized) near2 recombinant\$ near antibod\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		09-17-2008
(chimeric and humanized and fragment\$) near2 recombinant\$ near antibod\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		09-17-2008
((chimeric and humanized) near2 recombinant\$ near antibod\$) and (CHO or BHK or NSo or SP2/0)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		09-17-2008
6183744 [pn]	PGPB, USPT,	OR	YES		09-17-2008

	EPAB, JPAB, DWPI, TDBD				
5871732 [pn]	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		09-17-2008
(6183744 [pn]) and (cancer\$ or tumor\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		09-17-2008
(5871732 [pn]) and (cancer\$ or tumor\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		09-17-2008
6183744 [pn]	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		09-17-2008
(6183744 [pn]) and (Fc or ADCC)	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		09-17-2008
(6183744 [pn]) and vector\$	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		09-17-2008
(NS0 or BHK or Sp2/0) near5 produc\$ near5 recombinant\$ near5 antibod\$	PGPB, USPT, USOC, EPAB,	OR	YES		09-17-2008

	JPAB, DWPI, TDBD				
(NS0 or BHK or Sp2/0) near5 produc\$ near5 antibod\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		09-17-2008
(NS0 or BHK or Sp2/0) near5 produc\$ near5 antibod\$ near10 recombinant\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		09-17-2008
(NS0 or BHK or Sp2/0 or CHO) near5 produc\$ near5 antibod\$ near10 recombinant\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		09-17-2008
(NS0 or BHK or Sp2/0 or CHO) near5 produc\$ near5 recombinant\$ near5 antibod\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		09-17-2008
5939068 [pn]	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		09-17-2008
glycoengineer\$ or glycosylation near engineer\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		09-19-2008
		OR	YES		09-19-2008

(glycoengineer\$ or glycosylation near engineer\$) and (ADCC or Fc near5 cytotoxic\$ or Fc near5 receptor\$ near4 bind\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD				
(glycoengineer\$ or glycosylation near engineer\$) and (ADCC or Fc near5 cytotoxic\$ or Fc near5 receptor\$ near4 bind\$) near5 (increas\$ or enhanc\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		09-19-2008
(glycoengineer\$ or glycosylation near engineer\$ and (ADCC or Fc near5 cytotoxic\$ or Fc near5 receptor\$ near4 bind\$) near5 (increas\$ or enhanc\$)) and IgG	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		09-19-2008
(glycoengineer\$ or glycosylation near engineer\$ and (ADCC or Fc near5 cytotoxic\$ or Fc near5 receptor\$ near4 bind\$) near5 (increas\$ or enhanc\$) and IgG) and mannosidase\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		09-19-2008
(glycoengineer\$ or glycosylation near engineer\$ and (ADCC or Fc near5 cytotoxic\$ or Fc near5 receptor\$ near4 bind\$) near5 (increas\$ or enhanc\$) and IgG and mannosidase\$) and acetylglucosaminyltransferase4	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		09-19-2008
(glycoengineer\$ or glycosylation near engineer\$ and (ADCC or Fc near5 cytotoxic\$ or Fc near5 receptor\$ near4 bind\$) near5 (increas\$ or enhanc\$) and IgG and mannosidase\$) and acetylglucosaminyltransferase\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		09-19-2008
(glycoengineer\$ or glycosylation near engineer\$ and (ADCC or Fc near5 cytotoxic\$ or Fc near5 receptor\$ near4 bind\$) near5 (increas\$ or enhanc\$) and IgG and mannosidase\$ and acetylglucosaminyltransferase\$) and	PGPB, USPT, USOC, EPAB,	OR	YES		09-19-2008

galactosyltransferase\$	JPAB, DWPI, TDBD				
(glycoengineer\$ or glycosylation near engineer\$ and (ADCC or Fc near5 cytotoxic\$ or Fc near5 receptor\$ near4 bind\$) near5 (increas\$ or enhanc\$) and IgG and mannosidase\$ and acetylglucosaminyltransferase\$ and galactosyltransferase\$) and (nonfucosylat\$ or fucosylat\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		09-19-2008
(glycoengineer\$ or glycosylation near engineer\$) and (ADCC or Fc near5 cytotox\$ or Fc near receptor near4 bind\$) near5 (increas\$ or enhance\$) and IgG	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		01-29-2009
((glycoengineer\$ or glycosylation near engineer\$) and (ADCC or Fc near5 cytotox\$ or Fc near receptor near4 bind\$) near5 (increas\$ or enhance\$) and IgG) and (mannosidase\$ or acetylglucosaminyltransferase\$ or fucosylat\$ or galactosyltransferase\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		01-29-2009
((glycoengineer\$ or glycosylation near engineer\$) and (ADCC or Fc near5 cytotox\$ or Fc near receptor near4 bind\$) near5 (increas\$ or enhance\$) and IgG and (mannosidase\$ or acetylglucosaminyltransferase\$ or fucosylat\$ or galactosyltransferase\$)) and mammalian	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		01-29-2009
((glycoengineer\$ or glycosylation near engineer\$) and (ADCC or Fc near5 cytotox\$ or Fc near receptor near4 bind\$) near5 (increas\$ or enhance\$) and IgG and (mannosidase\$ or acetylglucosaminyltransferase\$ or fucosylat\$ or galactosyltransferase\$)) and mammalian near5 (cell or cells)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		01-29-2009
((glycoengineer\$ or glycosylation near engineer\$) and (ADCC or Fc near5 cytotox\$ or Fc near receptor near4 bind\$) near5 (increas\$ or enhance\$) and IgG and (mannosidase\$ or acetylglucosaminyltransferase\$ or fucosylat\$ or galactosyltransferase\$) and mammalian near5 (cell or cells)) and (CHO or BHK or NSO or NS0 or sp2/0)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		01-29-2009
		OR	YES		01-29-2009

((glycoengineer\$ or glycosylation near engineer\$) and (ADCC or Fc near5 cytotox\$ or Fc near receptor near4 bind\$) near5 (increas\$ or enhance\$) and IgG and (mannosidase\$ or acetylglucosaminyltransferase\$ or fucosylat\$ or galactosyltransferase\$) and mammalian near5 (cell or cells) and (CHO or BHK or NSO or NS0 or sp2/0)) and chimeric near5 (immunoglo\$ or antibod\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD				
((glycoengineer\$ or glycosylation near engineer\$) and (ADCC or Fc near5 cytotox\$ or Fc near receptor near4 bind\$) near5 (increas\$ or enhance\$) and IgG and (mannosidase\$ or acetylglucosaminyltransferase\$ or fucosylat\$ or galactosyltransferase\$) and mammalian near5 (cell or cells) and (CHO or BHK or NSO or NS0 or sp2/0) and chimeric near5 (immunoglo\$ or antibod\$)) and nonfucosylat\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		01-29-2009
((glycoengineer\$ or glycosylation near engineer\$) and (ADCC or Fc near5 cytotox\$ or Fc near receptor near4 bind\$) near5 (increas\$ or enhance\$) and IgG and (mannosidase\$ or acetylglucosaminyltransferase\$ or fucosylat\$ or galactosyltransferase\$) and mammalian near5 (cell or cells) and (CHO or BHK or NSO or NS0 or sp2/0) and chimeric near5 (immunoglo\$ or antibod\$)) and bisect\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		01-29-2009